## **WEST Search History**

DATE: Monday, September 02, 2002

Set Name Query side by side		Hit Count	
DB=USPT; PLUR=YES; OP=ADJ			result set
L18	116 and above average cold test results	3	L18
L17	L16 and high grain yield	25	L17
L16	L15 and (corn or maize)	49	L16
L15	6 adj5 northern leaf	49	L15
L14	relative maturity adj5 99	3	L14
L13	relative maturity adj5 99	3	L13
L12	relative maturity adj5 999	0	L12
L11	PH7JB and (corn or maize)	0	L12
L10	L9 and 17 and 15 and 12	0	L10
L9	L8 and (corn or maize)	231	L9
L8	cob color adj5 red	231	L8
L7	L6 and (corn or maize)	10	L7
L6	glume color adj5 purple	10	L7 L6
L5	13 and (corn or maize)	86	L5
L4	L3 and (corn or maize)\	86	L3 L4
L3	anther color adj5 yellow	147	
L2	L1 and (corn or maize)		L3
_ L1	silk color-adj5-pink	75	L2
		75	L1

END OF SEARCH HISTORY

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=> silk color (10w) pink SILK IS NOT A RECOGNIZED COMMAND The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> s silk color (10w) pink 0 SILK COLOR (10W) PINK L1

=> s anther color (10w) yellow 2 ANTHER COLOR (10W) YELLOW

=> dup rem 12 PROCESSING COMPLETED FOR L2 1 DUP REM L2 (1 DUPLICATE REMOVED)

≈> d ti

ANSWER 1 OF 1 AGRICOLA DUPLICATE 1 L3 White anther: a petunia mutant that abolishes pollen flavonol accumulation, induces male sterility, and is complemented by a chalcone synthase transgene.

=> s glume color (10w) purple O GLUME COLOR (10W) PURPLE

=> s cob color (10w) red\_ 0 COB COLOR (10W) RED

=> s ph7jb and (corn or maize) 0 PH7JB AND (CORN OR MAIZE) L6

=> s relative maturity (10w) 99 O RELATIVE MATURITY (10W) 99

=> s high grain yield and (corn or maize) 49 HIGH GRAIN YIELD AND (CORN OR MAIZE)

≈> s 18 and cold test 0 L8 AND COLD TEST L9

=> s 18 and northern leaf blight 0 L8 AND NORTHERN LEAF BLIGHT L10

=> s 18 and northcentral 0 L8 AND NORTHCENTRAL L11

≈> dup rem 18 PROCESSING COMPLETED FOR L8 43 DUP REM L8 (6 DUPLICATES REMOVED) => d 1-13 ti

- L13 ANSWER 1 OF 13 AGRICOLA
- TI Effect of S3 recurrent selection in four tropical maize populations on their selfed and randomly mated generations.
- L13 ANSWER 2 OF 13 AGRICOLA
- TI Planting date and moisture effects on yield, quality, and alkaline-processing characteristics of food-grade maize.
- L13 ANSWER 3 OF 13 AGRICOLA
- TI Development of nitrogen-efficient prolific hybrids of maize.
- L13 ANSWER 4 OF 13 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Stability and correlation study for stem borer, Chilo partellus (Swinhoe) resistance in single crosses of **maize** (Zea mays L.) inbred lines.
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- TI Combining ability for some characters of high lysine maize with modified endosperm.
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- TI CORN HYBRID INTERACTIONS WITH SOIL NITROGEN LEVEL AND WATER REGIME.
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- TI TESTCROSS PERFORMANCE OF MAIZE LINES FROM BACKCROSS POPULATIONS CONTAINING HIGHLAND MEXICAN OR HIGHLAND PERUVIAN GERMPLASM.
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- TI ABOUT SOME CHARACTERISTICS OF TILLERING IN MAIZE ZEA-MAYS-SSP-IDENTATA.
- L13 ANSWER 10 OF 13 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI COMBINING ABILITY ESTIMATES OF SULFATE UPTAKE EFFICIENCY IN MAIZE ZEA-MAYS.
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- TI PHYSIOLOGICAL FACTORS AFFECTING MAIZE ZEA-MAYS YIELDS UNDER TROPICAL AND TEMPERATE CONDITIONS.
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- => d 1-13 so
- L13 ANSWER 1 OF 13 AGRICOLA
- SO Crop science, May/June 1995. Vol. 35, No. 3. p. 697-702 Publisher: Madison, Wis. : Crop Science Society of America, 1961-CODEN: CRPSAY; ISSN: 0011-183X

- L13 ANSWER 2 OF 13 AGRICOLA
- Crop science, Sept/Oct 1992. Vol. 32, No. 5. p. 1265-1269 Publisher: Madison, Wis. : Crop Science Society of America, 1961-CODEN: CRPSAY; ISSN: 0011-183X
- L13 ANSWER 3 OF 13 AGRICOLA
- Crop science, Mar/Apr 1987. Vol. 27, No. 2. p. 181-186 Publisher: Madison, Wis. : Crop Science Society of America. CODEN: CRPSAY; ISSN: 0011-183X
- L13 ANSWER 4 OF 13 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- Journal of Entomological Research (New Delhi), (September, 2000) Vol. 24, No. 3, pp. 283-294. print. ISSN: 0378-9519.
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- L13 ANSWER 6 OF 13 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- J PROD AGRIC, (1992) 5 (1), 137-142. CODEN: JPRAEN.
- L13 ANSWER 7 OF 13 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- BRAGANTIA, (1988) 47 (1), 55-62. CODEN: BRGTAF. ISSN: 0006-8705.
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- RASTENIEV'D NAUKI, (1984) 21 (3), 3-10. CODEN: RSTNA7. ISSN: 0568-465X.
- L13 ANSWER 10 OF 13 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. SO THEOR APPL GENET, (1982 (RECD 1983)) 64 (1), 41-46. CODEN: THAGA6. ISSN: 0040-5752.
- - TROP AGRIC, (1983) 60 (1), 3-10. CODEN: TAGLA2. ISSN: 0041-3216.
  - L13 ANSWER 12 OF 13 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
  - CROP SCI, (1979 (RECD 1980)) 19 (6), 779-783. CODEN: CRPSAY. ISSN: 0011-183X.
  - L13 ANSWER 13 OF 13 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
  - INDIAN J AGRIC SCI, (1977) 47 (4), 175-180. CODEN: IJASA3. ISSN: 0019-5022.